Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	"5659173"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:28
L2	0	376/149 and sonofusion	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:29
L3 ·	0	376/149 and sono\$6	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:29
L4	92	taleyarkhan	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:29
L5	0	4 and sono\$6	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:29
L6	10	4 and fusion	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:36
L7	0	sonofusion	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:36
L8	134	fusion with acoustic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:36
L9	38	8 and nuclear	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2005/09/20 07:37



Web Images Groups News Froogle Local more »

taleyarkhan and sonofusion

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 22,500 for taleyarkhan and sonofusion. (0.07 seconds)

## Sonofusion, Acoustic Inertial Confinement Fusion

Taleyarkhan first published on the sonofusion phenomenon in Science. ...

Taleyarkhan's group presented their sonofusion results at a meeting of the ...

members.nuvox.net/~on.jwclymer/snf/ - 46k - Cached - Similar pages

New Scientist Breaking News - Stronger evidence for desktop fusion In 2002, Rusi Taleyarkhan's team at Oak Ridge National Laboratory in ... to the idea of sonofusion. Yet he remains sceptical of Taleyarkhan's findings. ... www.newscientist.com/article.ns?id=dn4741 - 41k - Cached - Similar pages

#### Turns of Phrase: Sonofusion

A possible new form of cold fusion, named 'sonofusion', ... The situation is now complicated by a report by Rusi P **Taleyarkhan** of Purdue University in a ... www.worldwidewords.org/turnsofphrase/tp-son2.htm - 7k - <u>Cached</u> - <u>Similar pages</u>

#### [PDF] **SONOFUSION** – FACT OR FICTION?

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
For the conditions of the ORNL **Sonofusion** experiments [**Taleyarkhan** et al, 202; 2004]. the HYDRO code predicts a 2.45 MeV D/D neutron yield of about ... www.rpi.edu/~laheyr/ Sonofusion%20Paper-pdf\_Lahey\_NURETH-11.pdf - <u>Similar pages</u>

# Rensselaer Research Quarterly Magazine: Rensselaer Nuclear-Energy ...

... Taleyarkhan and Lahey have been working to improve their sonofusion method.

... Taleyarkhan, Lahey, and Nigmatulin first announced successful sonofusion ... www.rpi.edu/research/magazine/spring05/lahey.html - 18k - Cached - Similar pages [ More results from www.rpi.edu ]

#### [PDF] Condition of Multibubble Sonofusion and Proposal of Experimental Setup

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> industrial use of **sonofusion**. In 2002, **Taleyarkhan** et al. [Science, 295, 1868, (2002)] reported. neutron radiation from single-bubble sonoluminescence ... arxiv.org/pdf/physics/0508191 - Similar pages

### Peak Oil Optimist: Purdue Researchers Reproduce Taleyarkhan ...

Purdue Researchers Reproduce **Taleyarkhan Sonofusion** Results. Xu and Butt. Researchers at Purdue University have reproduced **sonofusion** results reported by ... peakoiloptimist.blogspot.com/ 2005/07/purdue-researchers-reproduce.html - 17k - <u>Cached</u> - <u>Similar pages</u>

#### Evidence Bubbles Over To Support Tabletop Nuclear Fusion Device

The researchers believe the new evidence shows that "sonofusion" ... Taleyarkhan led the research team while he was a full-time scientist at the Oak Ridge ... www.sciencedaily.com/releases/2004/03/040303080222.htm - 71k - Cached - Similar pages

#### Evidence bubbles over to support tabletop nuclear fusion device

The researchers believe the new evidence shows that "sonofusion" generates nuclear ... Sources: Rusi P. Taleyarkhan, (765) 494-0198, rusi@purdue.edu ... news.uns.purdue.edu/html4ever/ 2004/0400302.Taleyarkhan.fusion.html - 15k - Cached - Similar pages

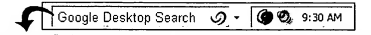
# Purdue Findings Support Earlier Nuclear Fusion Experiments

... the first confirmation of findings reported earlier by Rusi Taleyarkhan. Now at Purdue, Taleyarkhan, the Arden L. Bement Jr. Professor of Nuclear ... www.ascribe.org/cgi-bin/behold.pl?ascribeid=20050712. 144543&time=15%2002%20PDT&year=2005&public=1 -13k - Cached - Similar pages

# Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10



Free! Instantly find your email, files, media and web history. Download now.

taleyarkhan and sonofusion

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - Hurricane Katrina Resources - About Google ©2005 Google

Dial g	DataS				
options	logoff	tracker	feedback	help	
				search page	

# **Titles**

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the t page. To view one particular document click the link above the title to display immediately.

Documents 1 to 5 of 5 from your search "piezonuclear ADJ fusion" in all the available information: Number of titles selected from other pages: 0

_	Sele	ect A	Ш
---	------	-------	---

- 1 display full document
  - 19890427. (EEDD) Observation of Cold Nuclear Fusion in Condensed Matter.
- <sup>2</sup> display full document
  - 198603. (EEDD) Piezonuclear Fusion In Isotopic Hydrogen Molecules.
- ☐ 3 display full document
  - 19890427. (EEDD) Observation Of Cold Nuclear Fusion In Condensed Matter.
- 4 display full document
  - 199006. (EEDD) Anomalous Nuclear Reactions In Condensed Matter: Recent Results And Open Questions.
- 5 display full document
  - 19900620. (EEDD) High Temperature Superconductivity And Cold Fusion.

#### Select All

Selection	Display Format	Output Format	
from this page from all pages	<ul> <li>€ Examiner Full Format</li> <li>Citation &amp; Class</li> <li>Citation &amp; Hits</li> <li>Citation &amp; Abstract</li> <li>File Wrapper Copy</li> <li>Custom</li> <li>Help with Formats</li> </ul>	<ul> <li>← HTML</li> <li>← Tagged (for tables)</li> <li>← PDF</li> <li>← RTF</li> <li>← WebCharts</li> <li>Help with WebCharts</li> </ul>	